L Number		Search Text	DB	Time stamp
	5	, the court was a conjugate the conjugate that the conjugate the conjuga	USPAT;	2003/12/24 08:31
		saturation and hue)) and (358/\$.ccls. or	US-PGPUB;	
		382/\$.ccls.)	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	4	(((determin\$5 or sort or extract\$3) near3	USPAT;	2003/12/19 15:32
		edge) same ((bright\$4 or luminan\$2) and	US-PGPUB;	
		saturation and hue)) and (358/\$.ccls. or	EPO; JPO;	
		382/\$.ccls.)	DERWENT;	
	2	///dohouminds on nout on 3t on out of	IBM_TDB	0000/10/10 15 11
_	2	<pre>(((determin\$5 or sort or select or extract) near3 edge) same ((bright\$4 or luminan\$2)</pre>	USPAT;	2003/12/19 15:44
		and saturation and hue)) and (358/\$.ccls. or	US-PGPUB; EPO; JPO;	
		382/\$.ccls.)	DERWENT;	
	:	302/ \$.6615.7	IBM TDB	
-	7	(((determin\$5 or sort\$3 or select\$3 or	USPAT;	2003/12/24 08:33
	·	extract\$3) near3 edge) same ((bright\$4 or	US-PGPUB;	2003/12/24 00:33
į		luminan\$2) and saturation and hue)) and	EPO; JPO;	
İ		(358/\$.ccls. or 382/\$.ccls.)	DERWENT;	
		1000, 100000	IBM_TDB	
-	9	(((determin\$5 or sort\$3 or select\$3 or	USPAT;	2003/12/24 08:26
ſ		extract\$3) near3 edge) same ((bright or	US-PGPUB;	
		brightness or luminance) and saturation and	EPO; JPO;	
		hue))	DERWENT;	
			IBM TDB	1
-	2	(((determin\$5 or sort\$3 or select\$3 or	USPAT;	2003/12/24 08:26
		extract\$3) near3 edge) same ((bright or	US-PGPUB;	
		brightness or luminance) and saturation and	EPO; JPO;	
		hue)) same black	DERWENT;	
			IBM TDB	
-	10	(((determin\$5 or sort\$3 or select\$3 or	USPAT;	2003/12/24 08:43
		discover or process or extract\$3 or	US-PGPUB;	
		detect\$3) near7 edge) same (brightness and	EPO; JPO;	
		saturation and hue)) and (358/\$.ccls. or	DERWENT;	
		382/\$.ccls. or 345/\$.ccls. or 348/\$.ccls or	IBM_TDB	1
		702/\$.ccls)		
-	5	(((determin\$5 or sort\$3 or select\$3 or	USPAT;	2003/12/24 08:50
		discover or process or extract\$3 or	US-PGPUB;	İ
		detect\$3) near7 edge) same (brightness and	EPO; JPO;	
		saturation and hue)) and black and	DERWENT;	
		(358/\$.ccls. or 382/\$.ccls. or 345/\$.ccls.	IBM_TDB	
	25	or 348/\$.ccls or 702/\$.ccls)		2222/22/22
_	25	(((determin\$5 or sort\$3 or select\$3 or	USPAT;	2003/12/24 09:05
		identify or discover or process or extract\$3	US-PGPUB;	,
		or detect\$3) near9 edge) same ((lumin\$6 or brightness or lightness) and saturation and	EPO; JPO; DERWENT;	
		hue)) and black and (358/\$.ccls. or	IBM TDB	
		382/\$.ccls. or 345/\$.ccls. or 348/\$.ccls or	1 100-100	
		702/\$.ccls)		
_	8	(((determin\$5 or sort\$3 or select\$3 or	USPAT;	2003/12/24 09:06
	3	identify or discover or process or extract\$3	US-PGPUB;	2003,12,24 03.00
		or detect\$3) near9 edge) same ((lumin\$6 or	EPO; JPO;	
		brightness or lightness) and saturation and	DERWENT;	
		hue)) and (black near7 edge) and	IBM_TDB	
		(358/\$.ccls. or 382/\$.ccls. or 345/\$.ccls.		
}		or 348/\$.ccls or 702/\$.ccls)		
-	2	(pseudo or quasi) near5 black adj5 edge	USPAT;	2003/12/29 14:25
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	'
-	19	(((pseudo or quasi) near5 black)) and (edge	USPAT;	2003/12/29 11:03
		near4 (detect\$3 or sens\$3))	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
İ			IBM_TDB	
-	0	((((pseudo or quasi) near5 black)) and (edge	USPAT;	2003/12/29 11:04
		near4 (detect\$3 or sens\$3))) and (bright and	US-PGPUB;	
		saturat\$3 and hue)	EPO; JPO;	
1			DERWENT;	
			IBM TDB	l

-	4	near4 (detect\$3 or sens\$3))) and (light and	USPAT; US-PGPUB;	2003/12/29 11:04
		saturat\$3 and hue)	EPO; JPO; DERWENT; IBM TDB	
-	7	((pseudo or quasi) near5 black) near4 edge	USPAT; US-PGPUB;	2003/12/29 11:19
			EPO; JPO; DERWENT; IBM TDB	
-	359	((pseudo or quasi) near5 black)	USPAT; US-PGPUB; EPO; JPO;	2003/12/29 13:59
_	1	6417932.pn. and black and dark	DERWENT; IBM_TDB USPAT;	2003/12/29 14:17
		off, 552. pm. and black and dark	US-PGPUB; EPO; JPO; DERWENT;	2003/12/23 14:17
			IBM TDB	
-	0	((dark adj2 blue) or (dark adj2 green)) same (edge near detect) and black	USPAT; US-PGPUB; EPO; JPO;	2003/12/29 14:19
			DERWENT; IBM_TDB	
-	1	((dark adj2 blue) or (dark adj2 green)) same (edge near3 detect) and black	USPAT; US-PGPUB; EPO; JPO;	2003/12/31 10:09
			DERWENT; IBM_TDB	
-	34	((dark adj2 blue) or (dark adj2 green)) and (edge near3 detect) and black	USPAT; US-PGPUB; EPO; JPO;	2003/12/29 14:20
_	6	((pseudo or quasi) near8 black) and (edge	DERWENT; IBM_TDB USPAT;	2003/12/29 14:28
		near5 detect\$3) and (dark or deep)	US-PGPUB; EPO; JPO; DERWENT;	2003, 12, 23 11.20
-	o	(\poonum = qual_	IBM_TDB USPAT;	2003/12/29 14:29
		near5 detect\$3) and ((dark or deep) adj2 (blue or green))	US-PGPUB; EPO; JPO; DERWENT;	
-	118	(edge near5 detect\$3) and ((dark or deep) adj2 (blue or green))	IBM_TDB USPAT; US-PGPUB;	2003/12/29 14:30
		, and - , and	EPO; JPO; DERWENT; IBM TDB	
-	90	((edge near5 detect\$3) and ((dark or deep) adj2 (blue or green))) and black	USPAT; US-PGPUB;	2003/12/29 14:29
			EPO; JPO; DERWENT; IBM_TDB	
-	39	(edge near5 detect\$3) and ((dark or deep) adj2 (blue or green)) same black	USPAT; US-PGPUB; EPO; JPO;	2003/12/29 14:51
_	3	(edge near5 detect\$3) and ((dark or deep)	DERWENT; IBM_TDB USPAT;	2003/12/29 15:20
		adj2 (blue or green)) same (black adj edge)	US-PGPUB; EPO; JPO;	2003, 12, 23 13.20
			DERWENT; IBM TDB	
_	3	threshold and ((dark or deep) adj2 (blue or green)) same (black adj edge)	USPAT; US-PGPUB;	2003/12/29 15:21
			EPO; JPO; DERWENT; IBM TDB	
		· · · · · · · · · · · · · · · · · · ·	·	

-	17	threshold same (black adj edge) and hue	USPAT; US-PGPUB;	2003/12/29 15:26
			EPO; JPO; DERWENT; IBM TDB	
-	38	(threshold or level) same (black adj edge) and hue	USPAT; US-PGPUB;	2003/12/29 15:26
			EPO; JPO; DERWENT; IBM_TDB	
-	21	((threshold or level) same (black adj edge) and hue) not (threshold same (black adj edge) and hue)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/29 15:26
-	83	(edge or character) near3 (detect\$3 or sens\$3) and (pseudo or nea\$1 or quasi) adj3	IBM_TDB USPAT; US-PGPUB;	2003/12/30 10:12
		black	EPO; JPO; DERWENT; IBM TDB	
-	17	((edge or character) near3 (detect\$3 or sens\$3) and (pseudo or nea\$1 or quasi) adj3 black) and hue and (bright\$4 or light\$4 or lumin\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/30 09:51
-	17	((edge or character) near3 (detect\$3 or sens\$3) and (pseudo or nea\$1 or quasi) adj3 black) and hue and (threshold or limit)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/30 09:52
-	0	(((edge or character) near3 (detect\$3 or sens\$3) and (pseudo or nea\$1 or quasi) adj3 black) and hue and (threshold or limit)) not (((edge or character) near3 (detect\$3 or sens\$3) and (pseudo or nea\$1 or quasi) adj3 black) and hue and (bright\$4 or light\$4 or	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 09:52
-	0	lumin\$7)) (((edge or character) near3 (detect\$3 or sens\$3) and (pseudo or nea\$1 or quasi) adj3 black) and hue and (bright\$4 or light\$4 or lumin\$7)) not (((edge or character) near3 (detect\$3 or sens\$3) and (pseudo or nea\$1 or quasi) adj3 black) and hue and (threshold or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 09:52
-	35	limit)) ((edge or character) near3 (detect\$3 or sens\$3) and (pseudo or nea\$1 or quasi) adj3 black) and dark	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/30 09:53
-	86	(edge or character or text) near3 (detect\$3 or sens\$3) and (pseudo or nea\$1 or quasi) adj3 black	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/30 10:16
-	599	(black near3 (edge or character or text) near3 (detect\$3 or sens\$3))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/30 10:17
-	89	((black near3 (edge or character or text) near3 (detect\$3 or sens\$3))) and hue and (bright or light or lumin\$7) and threshold	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/30 10:18
-	86	(((black near3 (edge or character or text) near3 (detect\$3 or sens\$3))) and hue and (bright or light or lumin\$7) and threshold) not ((edge or character) near3 (detect\$3 or sens\$3) and (pseudo or nea\$1 or quasi) adj3 black)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/30 15:21

_	12	(non adj black) near4 edge	USPAT;	2003/12/30 15:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/10/00 15 05
-	2	(almost adj2 black) near4 edge	USPAT;	2003/12/30 15:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	0000/10/00 15 05
-	4	(nearly adj2 black) near4 edge	USPAT;	2003/12/30 15:25
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
	1	(maggible adi black) maare edge	USPAT;	2003/12/30 15:27
-	1 -	(possibl\$ adj black) near6 edge	US-PGPUB;	2003/12/30 13.27
			EPO; JPO;	
1	i i		DERWENT;	
			IBM TDB	
_	59	(possibl\$ adj6 black) near8 edge	USPAT;	2003/12/30 15:44
1		.g	US-PGPUB;	' '
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	7	((possibl\$ adj6 black) near8 edge) and hue	USPAT;	2003/12/30 15:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	531		USPAT;	2003/12/30 15:48
		or possibl\$) adj6 black) near8 (edge or	US-PGPUB;	
		character or text)	EPO; JPO;	
			DERWENT;	
		1///	IBM_TDB	2002/12/20 15:48
-	108	(((non or pseudo or near\$2 or quasi or	USPAT;	2003/12/30 15:48
		almost or possibl\$) adj6 black) near8 (edge or character or text)) and (hue or lightness	US-PGPUB; EPO; JPO;	
		or lumin\$5) and threshold	DERWENT;	
		or raminos, and emedicate	IBM TDB	
_	228	((non or pseudo or near\$2 or quasi or almost	USPAT;	2003/12/30 15:48
		or possibl\$) adj3 black) near4 (edge or	US-PGPUB;	
		character or text)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	86		USPAT;	2003/12/31 08:30
		almost or possibl\$) adj3 black) near4 (edge	US-PGPUB;	
	ŀ	or character or text)) and (hue or bright or	EPO; JPO;	
		light or lumin\$5) and threshold	DERWENT;	
		detection and death addo (amount on blue and	IBM_TDB	2003/12/31 08:31
-	0	detect\$3 adj2 dark adj2 (green or blue or	USPAT;	2003/12/31 00:31
		red) adj2 edge	US-PGPUB; EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
_	4	(dark adj2 (green or blue or red) adj2 edge)	USPAT;	2003/12/31 08:35
-	1	and black and threshold	US-PGPUB;	
		and black and embediese	EPO; JPO;	
1	1		DERWENT;	
1			IBM TDB	
-	3	(dark adj2 (green or blue or red) adj2 edge)	USPAT;	2003/12/31 09:23
		and hue and threshold	US-PGPUB;	
			EPO; JPO;	
-			DERWENT;	- -
		(1.3 - 1 - 140 - 1 - 1 - 1 - 1	IBM_TDB	2002/10/21 00:02
-	16	(black adj2 edge) near4 decision	USPAT;	2003/12/31 09:23
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
			TEN TOE	<u></u>

	26	dark adia (annon on blue on rod) adia adaa	TICDAT.	2002/12/21 00 27
-	26	dark adj2 (green or blue or red) adj2 edge	USPAT; US-PGPUB;	2003/12/31 09:37
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	123	(((dark adj2 blue) or (dark adj2 green))	USPAT;	2003/12/31 13:04
	123	same edge) and black	US-PGPUB;	2003/12/31 13.04
		bame eage, and brack	EPO; JPO;	
			DERWENT;	1
			IBM TDB	
-	18	detect adj2 dark adj2 edge	USPAT;	2003/12/31 13:21
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	
-	106	(detect or extract) adj3 (dark or color)	USPAT;	2003/12/31 13:22
		adj2 (edge or text or character)	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11	((detect or extract) adj3 (dark or color)	USPAT;	2003/12/31 13:22
		adj2 (edge or text or character)) and black	US-PGPUB;	
		and hue	EPO; JPO;	
			DERWENT;	
	1		IBM TDB	1